FORM 144	OPE					SHEET 10F	2				
	DEC. O 6 201		ATTY DOCKET NO.			SERIAL NO.					
		61829A	61829A 10/508,805								
INFORM	NATION DISCLOSURE	TEMENT	APPLICANT	APPLICANT .							
	TRADE		Zenon Lyseni	ko, et al.							
	(Use Several Sheets if neces	FILING DATE	:	6	GROUP						
			April 17, 2003	April 17, 2003			Not Assigned				
			U.S. PATENT DOC	LIMENTS							
EXAMINER			I	NAME	CLASS	SUB-	FILING	DATE			
INITIAL	NUMBER					CLASS		OPRIATE			
DDC	4,545,941	10/08/1985	Rosenburg		260						
1	4,560,792	12/24/1985	Banasiak		560						
	4,772,758	09/20/1988	Kaufhold		585			•			
	4,943,397	07/24/1990	Johnson		260						
	5,143,885	09/01/1992	Warwel et al.	<u> </u>	502						
	5,218,131	06/08/1993	Warwel et al.		554						
	5,312,940	05/17/1994	Grubbs et al.		556						
	5,342,985	08/30/1994	Herrmann et al.		556		Ì				
	5,352,812	10/04/1994	Feldman et al.		554		1				
	5,539,060	07/23/1996	Tsunogae et al.		525						
	5,932,664	08/03/1999	Chen et al.		525		1				
	6,060,572	05/09/2000	Gillis et al.		526						
	6,156,692	12/05/2000	Nubel et al.		502						
	6,197,894	03/06/2001	Sunaga et al.		525						
V	6,635,768 B1	10/21/2003	Herrmann et al.		548						
7		FO	REIGN PATENT D	OCUMENTS							
	DOCUMENT				CLASS	SUB-	TRANS	LATION			
	NUMBER	DATE		COUNTRY	52.55	CLASS	YES	I NO			
DDC	DD-A1-281594	08/1990	Germany (Abstra	ct)			X				
	DE 4107056 A1	09/1992	Germany				Х				
	DE 100 41 345	03/2002	Germany (Abstra	ct)			х				
	EP-0 084 437 A1	07/1983	Europe	-							
	EP-0 099 572 B2	02/1984	Europe								
	EP-0 328 230	08/1989	Europe]						
	J 56 077243	06/1981	Japan (Abstract)				х				
V	J 03 066725A	03/1991	Japan (Abstract)			1	x				
	OTHER DISCLO	SURES (Including	Author Title Date	, Pertinent Pages, Place of	Publication	Ftc)					
ľ				moval of Ruthenium Byproc			in Metath	esis			
DDC	Reactions*, ORGANIC										
				as Renewable Raw Materia	ls for the Ch	emical Industry					
		ANGEWANDTE CHEMIE INT. ED., Vol. 39, pp.m2207-2224 (2000) Buchowicz, W. et al., "Catalytic Activity and Selectivity of Ru(=CHPh)Cl ₂ (PCy ₃) ₂ in the Metathesis of Linear Alkenes",									
		ULAR CATALYSI	S A: CHEMICAL, V	ol. 148, pp. 97-103 (1999)	•		.				
			·	Salvant Haine a Description	. Balamar S	Cupported Atlantic	lanar the	nium*			
V	Dowden, James et al., "Olefin Metathesis in Non-Degassed Solvent Using a Recyclable, Polymer Supported Alkylideneruthenium", CHEMICAL COMMUNICATIONS, pp. 37-38 (2001)										
EXAMINER	/Deborah Carr/			DATE CONSIDERED 06/27/2006							
*EXAMINER:				h MPEP 609. Draw line through	citation if no	in conformance					
	and not considered. Include	a copy of this form W	TIEST COMMUNICATION	п то мурясаль							

		PE							
			ATTY DOCKET NO.		SERIAL NO.				
	NFC.	0 6 2004 5	61829A	10/508,805					
INFORM	ATION DISCLOSURE	STATEMENT	APPLICANT						
	\W.	RADEMARK	Zenon Lysenko, et al.						
	(Use Several Sheets if nece	ssary)	FILING DATE	GROUP					
			April 17, 2003	April 17, 2003			Not Assigned		
			U.S. PATENT DOCUMENTS	,					
EXAMINER	DOCUMENT	DATE	NAME		S SUB-	FILING	FILING DATE		
INITIAL	NUMBER		+	CLASS	IF APPROPRIATE				
		FO	REIGN PATENT DOCUMENTS						
DOCUMENT		PUBLICATION	COUNTRY	CLAS	S SUB- TRA		NSLATION		
	NUMBER	DATE		_	CLASS	YES	I NO		
DDC	WO 91/14665	10/1991	International	 			 		
	WO 93/20111	10/1993	International			4	 		
	WO 96/04289	02/1996	International	-	_	 	 		
	WO 97/06185	02/1997	International	 			├		
	WO 99/00397	01/1999	International	 		+	 		
	WO 99/22866	05/1999	International	<u> </u>	_ 	+	 		
	WO 00/15339	03/2000	International	+	_ -	+			
	WO 00/58322	10/2000	International	 		+			
\ 	WO 00/71554	11/2000	International	 	- 	+	 . 		
-V	WO 02/076920	10/2002	International (Dow case 61071A WO)	 		+	 		
	WO 04/037754	05/2004	International (Dow case 62198A WO)	1			 		
	1		· · · · · · · · · · · · · · · · · · ·			<u> </u>	٠		
			Author, Title, Date, Pertinent Pages, Place of				10.0		
DDC	Gessler, Simon et al., "Synthesis and Metathesis Reactions of a Phosphine-Free Dihydroimidazole carbine Ruthenium Complex", TETRAHEDRON LETTERS, Vol. 41, pp. 9973-9976 (2000)								
ī	Kingsbury, Jason et al., "A Recyclable Ru-Based Metathesis Catalyst", JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, Vol. 121, pp. 791-799 (1999)								
	Mandelli, Dalmo et al. CH ₃ ReO ₃ /SiO ₂ .	"Ethenolysis of Es	sters of Vegetable Oils: Effect of B ₂ O ₃ Addition Catalysts", JOURNAL OF THE AMERICAN OIL	to Re ₂ O ₇ /	SiO ₂ .AI ₂ O ₃ -SnBu ₄ AL SOCIETY, Vol	and . 73, pp.2	 29-232		
			chnique for the Removal of Ruthenium from Ol	efin Metatl	nesis Reaction Pro	oducts",			
		•	40, pp. 4137-4140 (1999) at System Employing RuCl ₂ or RuBr ₃ for Metath	esis of Ac	volic Olefins". JOI	URNAL O	F		
	Nubel, P.O. et al., "A Convenient Catalyst System Employing RuCl ₅ or RuBr ₅ for Metathesis of Acyclic Olefins", JOURNAL OF MOLECULAR CATALYSIS A: CHEMICAL, Vol. 145, pp. 323-327 (1999)								
	Paquette, Leo et al., "A Convenient Method for Removing All Highly-Colored Byproducts Generated During Olefin Metathesis Reactions", ORGANIC LETTERS, Vol. 2, pp. 1259-1261 (2000)								
	Refvik, M.D. et al., "Ruthenium-Catalyzed Metathesis of Vegetable Oils", JOURNAL OF THE AMERICAN OIL CHEMICAL SOCIETY, Vol. 76, pp. 93-98 (1999)								
1			Surfactants on the Basis of Renewable Resource	ces", CHE	MOSPHERE, Vol.	43, pp. 3	9-48		
	Yao, Qingwei, "A Solu		Ruthenium Carbene Complex: A Robust and						
	löslicher, polym	ergebundener ruth	MIE INTL. ED., Vol. 39, pp. 3896-3898 (2000) eniumcarbenkomplex: ein robuster und wieden						
 	*An Improved Process	for the Synthesis	E CHEMIE, Vol. 112, pp. 4060-4063 (2000)) of Unsaturated Alcohols", filed in the United St	ates of An	nerica on October	9, 2003,			
			Applicant; Bob R. Maughon et al. (Attorney Do of Unsaturated Alcohols", filed in the United St.			per 14, 20	04.		
	Application Seri	al No. 10/940,403;	Applicant; Bob R. Maughon et al. (Attorney Dosters or Unsaturated Fatty Acids with Lower Ole	cket No. 6	52937B)		·		
V	on February 27,	2002, Application	Serial No. 10/469,321; Applicant; Thomas H. N	ewman, e	t al. (Attorney Doc	ket No. 6	епса 1071A)		
XAMINER	/[eborah Cari	r/ DATE CONSIDERED	C	6/27/2006				
*EXAMINER:	Initial if citation considered,	whether or not citation	is in conformance with MPEP 609. Draw line through	citation if n	ot in conformance				
		•	ith next communication to Applicant.		_				